

**Amendments to the Specification:**

Please amend the specification as follows:

At page 4, lines 5 - 7:

Also provided is an African Violet plant wherein the plant is produced from seeds having ATCC deposit Accession No. PTA-3982 \_\_\_\_\_ and comprises at least one leaf axil that produces more than one flower stem.

At page 5, line 20 to page 6, line 12:

Figure 5 shows crosses made with 'SB4-2 Mulflo' and '14 bl . Bie' to produce multiflorescence cultivar 'EverLove', which is described in U.S. Plant Patent application serial No. 13,786 \_\_\_\_\_, filed January 17, 2002 and issued May 6, 2003, and incorporated herein by reference.

Figure 6 shows crosses made with 'SB4-2 Muflo' and '14 bl . Bie' to produce multiflorescence cultivar 'EverHarmony', which is described in U.S. Plant Patent application serial No. 13,842 \_\_\_\_\_, filed January 17, 2002 and issued May 20, 2003, and incorporated herein by reference.

Figure 7 shows crosses made with 'SB4-2 Muflo' and 'M-196' to produce multiflorescence cultivar 'EverPraise', which is described in U.S. Plant Patent application serial No. 13,789 \_\_\_\_\_, filed January 17, 2002 and issued May 6, 2003, and incorporated herein by reference.

Figure 8 shows crosses made with 'SB4-2 Muflo' and 'M-196' to produce multiflorescence cultivar 'EverGrace', which is described in U.S. Plant Patent application

serial No. 13,818 \_\_\_\_\_, filed January 17, 2002 and issued May 13, 2003, and incorporated herein by reference.

Page 7, line 20 to page 8, line 8:

The African Violet seeds from the cross of cultivars 'H 25/2" and G 68/1' were incubated on LDEF for six years. A mutant plant obtained from these seeds exhibited the multiflorescence trait and was designated 'SB 4-2 Muflo'. 'SB 4-2 Muflo' was crossed to diverse African Violet plants to introgress the multiflorescence trait Accession No. PTA-3982 \_\_\_\_\_. Plants from the seeds produced, from the